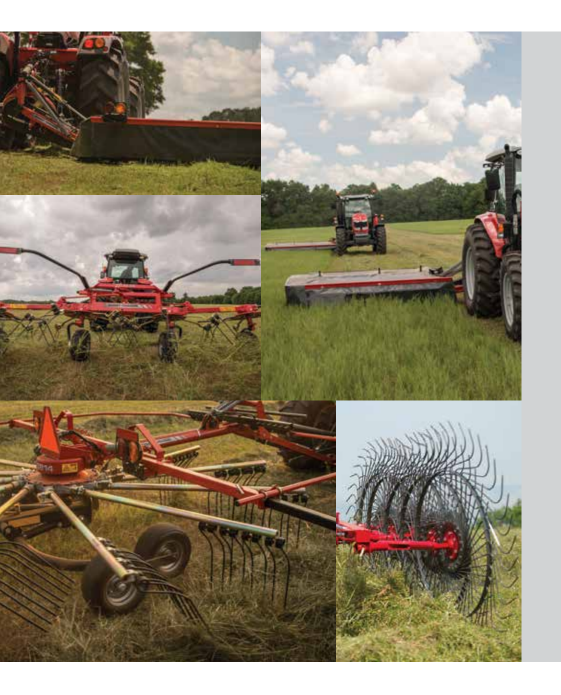


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CHANGING WITH THE TIMES.

Hay and forage products have always been important to Massey Ferguson® and its predecessors. After all, horses and mules were still the source of power back in 1847 when Daniel Massey established our company's roots. And four-footed horsepower needed fuel.

All the while, we've been there with quality hay and forage products and innovative machines — like the 1916 Massey-Harris No. 3 Side Rake and Tedder, designed to save the producer time, storage space and the cost of one machine. No wonder the Massey Ferguson name has thrived for almost 170 years.

We don't have to tell you how hay and forage harvesting has changed in the past few decades, altering both the value and function of rakes and tedders along the way. Today, you need equipment that will help you take control of your harvest — not just rake hay into a windrow.

Yet, every farm is different. So, whether your needs call for a durable and dependable disc mower or an adaptable tedder that can efficiently spread and fluff the crop for faster drydown, a rugged wheel rake that spans 35 feet, or a high-capacity rotary rake for gentler crop handling, there's a Massey Ferguson machine designed specifically for your crop management needs.

Best of all, they're all supported by Massey Ferguson — a world leader in tractors, combines and farm implements for almost 170 years.

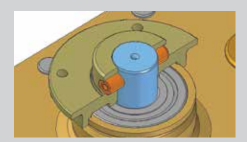
OPTIMIZE YOUR CROP. AND YOUR TIME.



FARMER SERIES DISC MOWERS

OUR SPUR GEAR MOWERS LET EVEN SMALLER TRACTORS HANDLE BIG JOBS

Every farmer and rancher has different needs. So no matter the size of your tractor or how tough and uneven your terrain, the economical Massey Ferguson Farmer Series disc mowers will provide smooth cutting, low maintenance and the kind of reliability you demand.



CONCERNED ABOUT ROCK DAMAGE TO YOUR CUTTERBAR?

No problem. The cutterbar is equipped with a roll/shear pin for every disc that will break outside of the cutterbed, preventing any internal damage and eliminating contamination of the oil bath.

EXTREMELY FLAT, LOW-PROFILE SPUR GEAR DESIGN achieves a clean cutting pattern even on difficult terrain. With its sealed common oil bath, you won't waste time checking and refilling each individual module like you do with other disc mowers.



THE SPRING LOADED ANTI-COLLISION BREAK-AWAY SYSTEM

allows the mower to pivot rearward if the mower comes in contact with an immovable object. This gives the operator time to stop the tractor before serious damage can occur.





PRO SERIES DISC MOWERS

THREE MOWERS WITH TECHNOLOGY YOU'LL FIND ONLY FROM MASSEY FERGUSON

Every hay farmer wants the perfect cut. But today, you also need more perfect days, days where you can work faster to achieve the highest capacity, with safeguards that reduce downtime, maintenance and manpower. You'll find them in the three Massey Ferguson Pro Series disc mowers.

DRIVEGUARD CUTTERBAR PROTECTION SYSTEM

Our exclusive driveGUARDTM cutterbar protection system prevents damage to the internal cutterbar components. If the mower encounters a rock or foreign object, the shear disc will break, leaving the mowing disc in place, preventing it from flying off when the securing system is released. Shear disc replacement is easy and can be done in minutes, right in the field.

REMOVABLE TINE CONDITIONER The removable tine conditioner is unlike any other. Our unique coil design gently conditions and aerates the crop for accelerated drying times. And it takes mere moments to attach or remove. (Optional on DM1358 and DM1361.)

ROLLER CONDITIONER Hard stalks are squeezed through the rubber rolls and the delicate, nutrient-rich leaves are preserved. Adjustable contact pressure of the rubber rolls suits various crop conditions, improves crop quality and reduces dry down time. Conditioners are removable. (Optional on DM1358.)

COMPACT MODULAR ANGLE CUTTERBAR The low-profile, lightweight and shaft-driven compact modular angle cutterbar boasts a double-bevel gear design. This allows the mower to run at a shallower angle, improving cut quality, optimizing efficiency and extending the life of the cutterbar.





WHERE MACHINE AND NATURE COME TOGETHER.

MASSEY FERGUSON TD SERIES TEDDERS

When it comes to drying hay, it's nearly impossible to beat Mother Nature. Of course, farmers have utilized nature's resources, like the wind and sun, for as long as seeds have been planted in the ground. Today, you can accelerate Mother Nature's gifts by spreading the crop with a professional-grade Massey Ferguson TD Series tedder.

Ten models provide tedding widths from 8 feet 2 inches to a full 41 feet 8 inches. Each model offers easily adjusted spreading angles of 15-, 18- and 20.5 degrees adaptability to all forage and crop conditions. The TD Series

even offers a choice of two 25-foot models, including the TD1648, which incorporates its own transport chassis that allows the rotors to fold forward and rest on rubber dampers for high-speed transport between fields.

All models are simple to set-up and adjust for quick and efficient ground coverage. Four, six, eight, and 10-rotor models also feature synchronized lifting of exterior rotors via a centralized hydraulic lift system and pressure cylinders to ensure optimum performance and eliminate one-sided loads — even on slopes.

COMMERCIAL-GRADE FEATURES

TD Series tedders feature commercial-grade construction that starts with induction-hardened, break-resistant rotor heads for increased durability. The heavy-duty, fully-sealed transmission cases use grease, rather than oil, to ensure quiet operation and longer service intervals. You'll find the same industry-leading philosophy in a myriad of other features that come as standard equipment, including:

- Cutout clutches that protect the U-joints and provide automatic power disconnection when the tedder is raised beyond the headland position while in operation.
- A rugged, square-tube frame that features modular construction for long service life.
- Galvanized tine supports with super "C" spring tines and built-in tine savers ensure durability and reliable performance.
- Close coupling between the rotor support wheels and the tines provide quick response to contours with optimal height adjustment.
- A 1:2 transmission ratio for maximum performance at minimum PTO speeds.



HIGH-QUALITY SWATHS, EVEN IN HEAVY FORAGE.

MASSEY FERGUSON RK SERIES ROTARY RAKES

It used to be that if you needed high-capacity and wide raking widths, your only option was a wheel rake. Yet, rotary rakes have deservedly earned their reputation for well-formed, less-roped windrows that allow maximum air circulation and fast crop drying.

Of course, with Massey Ferguson RK Series rotary rakes, you can have your cake and eat it too. Available in eight models with crop gathering widths up to 41 feet, RK Series rotary rakes feature gentle crop handling and the capacity that operators of big balers and self-propelled forage harvesters demand for harvester efficiency.

By gently sweeping the crop, rather than rolling it to the center as a wheel rake does, RK Series rotary rakes maximize leaf retention and crop quality while building fluffier, faster-drying windrows. The sweeping action also reduces the potential for rocks, dirt and debris in the windrow for a cleaner raking job. Twelve cam-action tine arms per rotor and a heavy-duty vinyl curtain provide easy adjustment of raking action and windrow width so you can build a high-quality windrow in every situation. The RK3855, RK3845 and RK3835 models even offer the choice of center- and right-side delivery (two swaths) or right-side only delivery (single swath).



SUPERIOR SUSPENSION MAKES THE DIFFERENCE

The role of any good rake is to make a clean sweep of the field, no matter how rough or rolling the terrain. Fortunately, RK Series rakes were designed to follow contours better than any other rake on the market.

One secret is our patented ROTORFLEX™ suspension system that allows the staggered rotors on the two- and four-rotor models to move freely over the ground, no matter the contour. While the overhead frame and rear chassis wheels provide support and suspension, each individual rotor rides on its own chassis to independently glide over bumps, hills and hollows without scratching, gouging or jumping over crop material.

A sliding-bearing rear mount with ball-and-socket front mount provide each rotor with unmatched ground-following flexibility.

Even the trailed, single-rotor models feature offset tandem wheels that not only provide flotation, but oscillate over bumps and ditches.

- An adjustable control cam provides optimum formation of swaths for follow-up balers or harvesters — without the use of tools.
- Strong single-stage bevel gears and divided pinion shafts with three bearings each ensure a long service life.

- The hydraulic lift system means rotors don't need to be switched off at the end of the field for headland turning.
- The heavy-duty frame and steering rear axle, coupled with flexing rotor heads that are part of the RotorFlex system, provide unmatched strength and flexibility.



THE ROTORFLEX SUSPENSION features "jet-effect" lifting and lowering, which means the front lifts first and lowers last, to keep tines from diving into the ground.



LONG TINES feature smooth front surfaces for long life and smooth crop release, creating a clean, uniform windrow.



A FULLY ENCLOSED GEARBOX on each rotor prevents contamination from dust, dirt and debris for maximum reliability. The helical-cut gears and sealed cam track are also permanently lubricated with grease, rather than oil, to prevent leakage and increase service life.

AN AFFORDABLE SOLUTION FOR ANY NEED.



MASSEY FERGUSON 1500 SERIES VERTICAL FOLD WHEEL RAKES

Today's mower conditioners and self-propelled windrowers that cut, condition and windrow the crop in one operation certainly make life easier under average conditions. But who can count on average?

Available in three sizes, Massey
Ferguson 1500 Series vertical fold
wheel rakes are ideal for the producer
who occasionally needs a rake for
pulling two windrows together, turning
damp windrows or windrowing hay
that has been mowed, tedded or laid
down in swaths. Choose between
the 8-wheel 1508 model with raking
widths up to 20 feet, the 10-wheel
1510 model with a maximum raking
width of 22 feet or the 12-wheel 1512
model with raking widths to 24 feet.

Each model features three different raking widths within its range, as well as windrow adjustments that varies from 48 to 72 inches in six-inch increments. One single-acting cylinder folds both wings for easy transport. Additionally, all three models are designed so the left-hand wing can be locked, allowing only the right side of the rake to lower for single-side raking or for turning windrows.





WHERE TOUGHNESS AND ECONOMY INTERSECT

Although the 1500 Series offers a low-cost alternative to the 3900 Series (see Page 12), they still feature sturdy construction to stand up to the rigors of field contours, while supporting rake wheels at a pre-set level. You also get:

- A rugged box-beam frame that ensures both stability on rough terrain and a long service life.
- The same 55-inch-diameter rake wheels used on the 3900 Series for efficient handling of heavy crop materials and easy replacement.
- Rake wheels mounted in pairs on pivoting brackets that oscillate over field contours and pick material that others miss.
- An adjustable drawbar clevis that allows you to level the rake wheel beams to match the tractor drawbar height.
- Your choice of three raking widths on each model, so you can fine-tune your width by simply adjusting the turnbuckle on each wing.



ADJUSTABLE FLOAT SPRINGS on each rake arm let the operator select just the right amount of down pressure for the crop and field conditions.



ONE SINGLE-ACTING CYLINDER folds both wings for easy transport.

HEAVY DEMANDS CALL FOR INCREASED CAPACITY.



MASSEY FERGUSON 3900 SERIES HIGH-CAPACITY WHEEL RAKES

You get a lot more than a heavy-duty frame and inboard rake wheels on the Massey Ferguson 3900 Series high-capacity rake models. You also gain the benefit of infinitely variable raking widths within the minimum and maximum range, along with a wide choice of windrow widths that are easily adjusted with a single crank arm.

Maximum raking width on the 12-wheel 3983 model is 24 feet, while full raking width on the 14-wheel 3986 model is 28 feet. There's even an optional kit to convert the 3986 model to a 16-wheel rake as your operation grows. Still, both fold to as little as eight feet for transport on country roads and through narrow gates.

Because rake wheels are mounted on the inboard side of the folding frame, there are no restrictions to a continuous flow of high-volume hay. There's nothing to keep the windrow from making a clean exit, either, thanks to the overhead frame at the rear.



FOLDED FOR TRANSPORT, the 3986 and 3983 models fold to 8 feet — all without ever leaving the tractor seat.



AN OPTIONAL CENTER KICKER WHEEL is available on both 3900 Series wheel rakes, as well as all 1500 Series rakes to turn the entire windrow and eliminate any wet spots beneath unraked crop.



IT'S YOUR BUSINESS, SO RAKE IT ALL IN

MASSEY FERGUSON 5130 HEAVY-DUTY WHEEL RAKE

There's a reason we call the Massey Ferguson 5130 a heavy-duty rake. Take one look at the rugged frame and sturdy rake wheels and you'll know this machine was designed for commercial operators who need to satisfy the appetite of big balers and self-propelled forage harvesters. What's more, every function of the 5130 heavy-duty rake is controlled via a bank of electrohydraulic valves operated by a cab-mounted control box.

Equipped with 17 rake wheels on offset rake beams, the 5130 offers raking widths that are infinitely adjustable from 0 to 30.3 feet. Windrow widths are also infinitely adjustable up to 72 inches.

When it comes time for road transport, the 5130 folds to a width of only 12 feet, 3 inches, making it easier to move from field to field and through narrow gates.

THE CONTROL BOX provides the operator with complete control of the rake and windrow, including the ability to individually extend or retract each side of the rake frame and/or tilt the rake beams up to 10 degrees. Rake wings can also be opened or closed individually; the right and left side rake wheels can be raised or lowered individually, or the rake wheels can be raised and lowered together using a single master switch.

If there's any doubt left about the strength and versatility of the Massey Ferguson 5130, check out these features that put it in a class of its own.

- Walking beam rear axles and tandem wheels ensure more stability over rough ground and limited oscillation.
- The large 60-inch diameter rake wheels are each equipped with 36 rubber-mounted rake teeth for a cleaner job of raking.
- Wheel hubs are cast iron for longer life than steel plate. Plus, the wheels hubs, which incorporate an anti-wrap guard, rotate on tapered roller bearing packed in grease.
- Each rake wheel has its own torsional dampening spring, so it floats independently. Plus, the amount of ground pressure on the rake wheels is adjustable.
- Poly wind panels are standard on all rake wheels to help prevent the crop from blowing after the rake wheels lift it off the ground.
- Transport lights and an SMV sign, along with one work light for raking at night, are provided as standard equipment.

INVEST WISELY.



LOW-RATE, FLEXIBLE FINANCING

Your dealer and AGCO Finance offer attractive financing to make sure your new rake, tedder or disc mower will fit your operating budget. Extremely competitive rates and terms make it easy to buy, lease or rent.

AGCO PARTS

Genuine Massey Ferguson replacement parts are manufactured to the same high standards of quality and dependability as the original part used on the assembly line. Using original equipment parts will help keep your Massey Ferguson equipment running like new.

ALL-INCLUSIVE WARRANTY

Even our warranty is high-performance. The one-year/unlimited hour, all-inclusive warranty on parts and labor is one of the best in the business. More importantly, it's backed by dealers who understand how to help you make the most of it.



Farm Life magazine is our exclusive publication that offers farming news, interviews and insights – for and by farmers like you. Visit us online at myfarmlife.com



A GREAT DEAL INCLUDES A GREAT DEALER

If you're like most farmers, when you find an excellent piece of equipment, it becomes almost like part of your family. And when you buy a Massey Ferguson rake, tedder or disc mower you instantly become part of ours. Our network of dealers knows what it takes to put up quality hay and they have

the knowledge to match the right machine with the right producer. They'll advise and support you through the selection process, the buying process, through operation, maintenance and beyond. Because our dealers share your passion for farming, they're happy to share their knowledge to keep you working productively. After all, you're family. And there's nothing we wouldn't do for family.

AGCO ANSWERS

At AGCO, customer care isn't just a department — it's a commitment. Contact us with your questions. We'll do our best to answer them promptly, or put you in touch with someone who can. (877) 525-4384 agcoanswers@agcocorp.com

QUESTIONS? GO TO MASSEYFERGUSON.US

Our website opens the door to all sorts of technical information and product specifications. If you can't find what you're looking for, click on "contact us" and we'll provide you with access to folks who can get you all the answers.

SPECIFICATIONS*

RK SERIES | ROTARY RAKES

MODEL
DIMENSIONS AND WEIGHTS
Working widths ft. (m)
Windrow widths ft. (m)
Number of possible windrows
Length transport ft. (m)
Width transport ft. (m)
Weight Ibs. (kg.)
Mainframe type
PTO driveline
Transport tires
ROTOR
Number of rotors
Swath deposit
Overall diameter in. (m)
Number of tine arms
Number of double tines per arm
Tandem axle
Tires
TRACTOR REQUIREMENTS
Minimum Engine Horsepower (kW)

PTO speed RPM
Hydraulics
Standard Equipment

RK3802	RK3814H	RK3814	RK3835	RK3845	RK3855	RK3879 PRO	RK3891
11'10" (3.6m)	14'9" (4.5)	14'9" (4.5)	20'8" (6.3) / 23 (7)	18'10" (5.75) / 21'10" (6.65)	21'8" (6.6) / 25'3" (7.7)	23'7" (7.2) to 26'3" (8)	41 (12.5)
2 to 4'11" (.6 to 1.5)	2'6" to 5'3" (.76 to 1.6)	2'6" to 5'3" (.76 to 1.6)	2 to 6'3" (.6 to 1.9)	2 to 6'3" (.6 to 1.9)	2 to 6'3" (.6 to 1.9)	3'11" to 6'7" (1.2 to 2)	3'11" to 7'3" (1.2 to 2.2)
1	1	1	1	2	2	1	1
7'3" (2.21)	8'10" (2.68)	8'10" (2.68)	27'9" (8.45)	21'9" (6.65)	24'5" (7.45)	17'7" (5.35)	27'11" (8.5)
5'1" (2.1)	6'6" (1.99)	6'6" (1.99)	7'2" (2.3) / 9'10" (3)	9'9" (2.97)	9'10" (3)	9'9" (2.98)	9'10" (3)
926	1,367 (620)	1,367 (620)	3,042 (1,380)	3,417 (1,550)	4,629 (2,100)	4,519 (2,050)	9,480 (4,300)
3-point Cat I & II	3-point Cat I & II	Drawbar	Drawbar	3-point Cat I & II	3-point Cat I & II	3-point Cat I & II	3-point Cat I & II
			1 3/8 – 6 splin	e with torque limiter			
_	-	_	-	2x10 / 75-15.3	2x10 / 75-15.3	2x10 / 75-15.3	2x500 / 50-17
1	1	1	2	2	2	2	4
	Ri	ght		Right or center & right Center		nter	
106 (2.7)	134 (3.4)	134 (3.4)	117 (2.96)	108 & 109 (2.74 & 2.78)	126 (3.2)	134 (3.4)	126 (3.2)
10	12	12	12 & 12	10 & 12	12 & 12	12 & 12	12/12/12/12
3	4	4	4	4	4 & 5	4	4
			St	andard			
	4x16 / 6.50-8		8x18 / 8.50-8	8x16 / 6.50-8	8x16 / 6.50-8	8x18 / 8.50-8	16x16 / 6.50-8
27 (20)	41 (30)	41 (30)	45 (33)	26 (19)	41 (30)	48 (35)	80 (59)
540 RPM							
_	_	1 SAV	1 SAV, 1 DAV	1 SAV	1 SAV	1 SAV	2 SAV (1 with float)
		Parking star	nd, transport safety chain and	I SMV emblem			



TD SERIES | TEDDERS

MODELS	TD1620	TD1635	TD1635H	TD1636	TD1638	TD1648	TD1655	TD1661	TD1663	TD1665
DIMENSIONS AND WEIGHTS										
Working width ft. (m)	8'2" (2.5)	17'1" (5.2)	17'1" (5.2)	21'8" (6.6)	25'3" (7.7)	25'3" (7.7)	33'6" (10.2)	33'6" (10.2)	41'8" (12.7)	41'8" (12.7)
Transport width ft. (m)	9'10" (3.0)	9'10" (3)	9'10" (3)	9'6" (2.9)	9'10" (3)	9'10" (3)	9'8" (2.94)	9'2" (2.78)	9'2" (2.78)	9'8" (2.94)
Length ft. (m)	10'2" (3.1)	10'2" (3.1)	7'5" (2.25)	6'11" (2.1)	8 (2.45)	14'8" (4.5)	18'8" (5.7)	22'5" (6.83)	26'6" (8)	18'8" (5.7)
Weight lbs. (kg.)	513 (233)	1,224 (555)	1,336 (606)	1,812 (822)	2,086 (946)	2,727 (1,237)	4,162 (1,888)	2,403 (1,090)	2,877 (1,305)	4,718 (2,140)
MAINFRAME										
Transport	-		Hydraulic v	ertical fold		Transpor	t chassis	Hydraulic hori	zontal rear fold	Transport Chassis
Rotors	2	4	4	6	6	6	8	8	10	10
Double tines per rotor	6									
Wheels	2	4	4	6	6	6	8	8	8	10
Rotor tire size	16-6:50 x 8									
GENERAL										
Tractor attachment	Dra	wbar		3 pt-Cat 1 & II				Drawbar		
Minimum Engine Horsepower (kW)	20 (15)	30 (22)	30 (22)	41 (30)	82 (60)	41 (31)	54 (40)	48 (35)	61 (45)	90 (66)
PTO speed RPM	540 RPM									
Hydraulics	_	1 SAV	1 SAV	1 SAV	1 SAV	1 SAV + 1 DAV	1 SAV + 1 DAV	1 SAV	1 SAV	1 SAV

1500 SERIES | VERTICAL FOLD WHEEL RAKES

MODEL	1508	1510	1512	
DIMENSIONS AND WEIGHTS				
Transport width ft. (m)	9'6" (2.9)	9'6" (2.9)	10'6" (3.2)	
Overall length ft. (m)	12'8" (3.9)	15'6" (4.8)	18 (5.5)	
Weight Ibs. (kg.)	1,125 (510)	1,275 (578)	1,440 (653)	
Raking widths ft. (m)	3 positions from 16 to 20 (4.1 to 6.1)	3 positions from 18 to 22 (5.5 to 6.7)	3 positions from 20 to 24 (6.1 to 7.3)	
Windrow widths in. (mm)	Variable from 48 to 72 (1,219 to 1,829)			
Raking positions	3			
Frame fold	Hydraulic			
Tire size	ST175/80D13			
Gauge wheels in. (mm)	12 (305)	15 (381)	6:70 x 15	

"Specifications are manufacturer's estimates at time of publication and are subject to change without prior notification.	
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MODEL
FINGER WHEELS
Number
Overall diameter in. (mm)
Tines per wheel
Tine diameter in. (mm)
Rake wheel bearings
Flotation
Lift
TRACTOR REQUIREMENTS
Minimum Engine Horsepower (kW)
Hydraulics
OPTIONAL KITS

1508	1510	1512
8	10	12
	55 (1,397)	
	40	
	0.3 (7)	
Таре	red roller bearings with dust	covers
	Dual-wheel flotation	
	Single cylinder – both side	S
25 (19)	25 (19)	30 (22)
	1 SAV	

SPECIFICATIONS*



3900 SERIES | HIGH CAPACITY WHEEL RAKES

MODEL
DIMENSIONS AND WEIGHTS
Transport width ft. (m)
Overall length ft. (m)
Weight lbs. (kg.)
Raking widths ft. (m)
Windrow widths in. (mm)
MAINFRAME
Raking positions
Frame fold
Tire sizes in. (mm)
Gauge wheels in. (mm)

3983	3986			
8 (2.4)	8'1" (2.5)			
24'6" (7.5)	27'3" (8.4)			
3,500 (1,587)	3,800 (1,723)			
0 to 24 (0 to 7.3)	0 to 28 (0 to 8.5)			
Variable from 38 to 58 (965 to 1,473)				
Infinitely variable				
Hydraulic				
P205-75 x 15				
12 (305)	15 (381)			

MODEL
FINGER WHEELS
Number
Overall diameter in. (mm)
Tines per wheel in. (mm)
Tine diameter
Rake wheel bearings
Flotation
Lift
TRACTOR REQUIREMENTS
Minimum Engine Horsepower (kW)
Hydraulics

3983	3986				
12	14				
55 (1,397)				
4	40				
0.3 (7)					
Tapered roller					
Wheels pivot independently					
Single-acting cylinder per side					
30 (22)	40 (30)				
1 SAV + 1 DAV					



5000 SERIES | HEAVY-DUTY WHEEL RAKES

MODEL	5130
DIMENSIONS AND WEIGHTS	
Transport width ft. (m)	12'3" (3.7)
Overall length ft. (m)	28'3" (8.6)
Weight lbs. (kg.)	5,800 (2,631)
Raking widths ft. (m)	Up to 30'3" (9.2)
Windrow widths in. (mm)	Up to 72 (1.8)
MAINFRAME	
Raking positions	Infinitely variable
Frame fold	Hydraulic
Tire sizes in. (mm)	9.5L x 15
Gauge wheels in. (mm)	NA

MODEL
FINGER WHEELS
Number
Overall diameter in. (mm)
Tines per wheel in. (mm)
Tine diameter
Rake wheel bearings
Flotation
Lift
TRACTOR REQUIREMENTS
Minimum Engine Horsepower (kW)
Hydraulics

5130
17
60 (1,524)
36
NA
Tapered roller
One spring per wheel
Double-acting lift cylinder per side
65 (48.5)
1 SAV + 1 DAV

^{*}Specifications are manufacturer's estimates at time of publication and are subject to change without prior notification.

FARMER SERIES | DISC MOWERS

MODEL
Working width ft. (m)
Swath width ft. (m)
Transport height ft. (m)
Cutterbar type
Disc
Blades per disc
Disc speed
Tip speed
Power requirement
Hydraulic requirement
PTO speed
Overrunning clutch
Weight lbs.

DM1305	DM1306	DM1308	DM1309					
5'5" (1.66)	6' 9" (2.06)	7'11" (2.42)	9'3" (2.82)					
2'11" (0.9)	4'1" (1.25)	5' 5" (1.65)	6' 7" (2)					
8' 2" (2.5)	9'4" (2.9)	10' 7" (3.25)	11' 10" (3.6)					
Spur gear								
4	5	6	7					
		2						
	3,00	0 RPM						
179 mph								
30 HP	41 HP	50 HP	60 HP					
	1	SAV						
540 RPM								
Standard								
820	897	963	1,047					



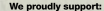
PRO SERIES | DISC MOWERS

MODEL
Working width ft. (m)
Swath width ft. (m)
Transport height ft. (m)
Cutterbar type
Disc
Blades per disc
Disc speed
Tip speed mph
Cutterbar protection
Power requirement
Hydraulic requirement
PTO speed
Overrunning clutch
Weight lbs.
Coil tine conditioner
Roller conditioner

DM1358	DM1358 with Tine Conditioner	DM1358 with Roller Conditioner	DM1361	DM1361 with Tine Conditioner	DM1362
8' 4" (2.55)	8' 4" (2.55)	8' 4" (2.55)	9'10" (3)	9'10" (3)	11'6" (3.5)
5'3" (1.6)	2'11" to 4'7" (0.9 to 1.4)	3' 5" to 4' 7" (1.05 to 1.4)	5'11" (1.8)	2'11" to 6'3" (1.35 to 1.9)	7'6" (2.3)
9' 8" (3)	9' 8" (3)	9'8" (3)	11' 3" (3.5)	11' 3" (3.5)	12'10" (4)
		Compact modular angula	r gear (shaft drive)		
5	5	5	6	6	7
		2			
		3,000 RF	PM		
		179			
		Drive guard & ru	pture joint		
54 HP	75 HP	75 HP	61 HP	86 HP	68 HP
		1 SAV			
		540 RPI	M		
		Standar	d		
1,455	1,947	2,161	1,596	2,229	1,760
Optional	Standard	Optional	Optional	Standard	NA
Optional	Optional	Standard	NA	NA	NA















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